

Fig. 1a

## Cremophor®EL / Transcutol®P (Smix 3:1)

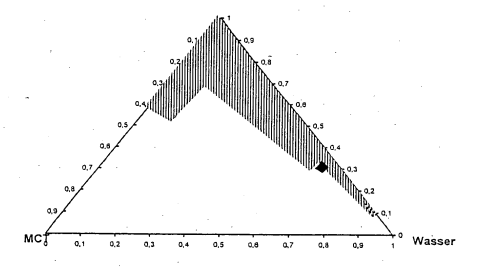


Fig. 1b

[Key to Figs. la and 1b:]

Wasser = water

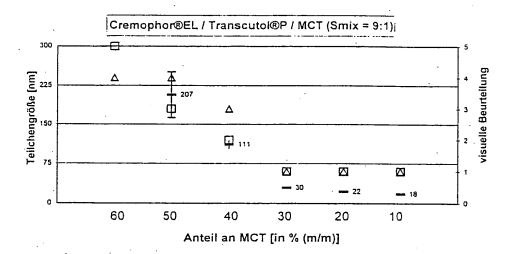


Fig. 2a

5

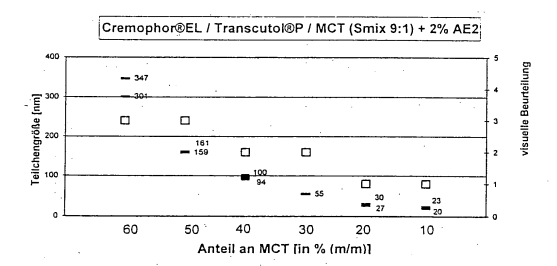


Fig. 2b [Key to Figs. 2a and 2b:]

Teilchengröße [mm] = Particle size [mm] Anteil an MCT = Portion of MCT visuelle Beurteilung = Visual Rating

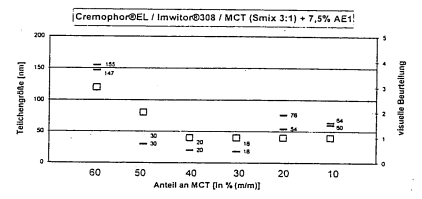
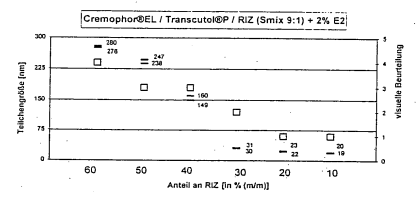


Fig.: 2c



5 Fig.: 2d

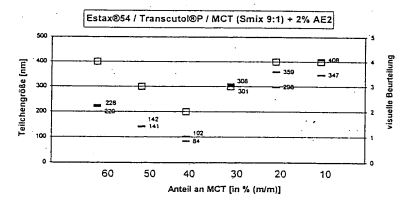


Fig.: 2e
[Key to Figs. 2c-2e:]

Teilchengröße [mm] = Particle size [mm] Anteil an MCT/RIZ = Portion of MCT/RIZ visuelle Beurteilung = Visual Rating

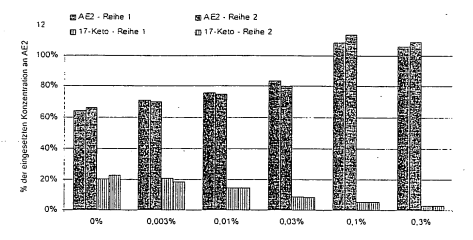


Fig. 3

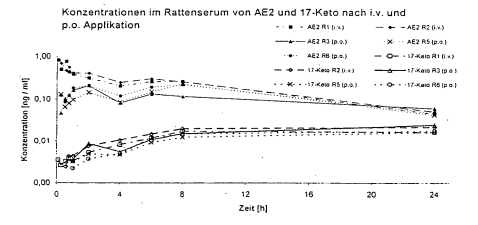


Fig. 4

## [Key to Figs. 3 and 4:]

% der eingesetzten Konzentration an AE2 = % of the concentration of AE2 used Reihe = Series

Konzentrationen im Rattenserum von AE2 und 17-Keto nach i.v. und p.o. Applikation = Concentrations in Rat Serum of AE2 and 17-Keto After i.v. and p.o. Administration Konzentration = Concentration <sup>a</sup>

Zeit [h] = Time [hours]

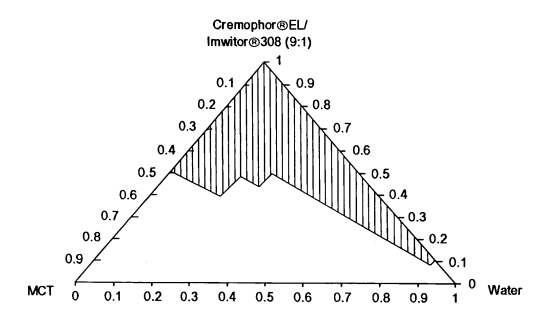


FIG. 1a

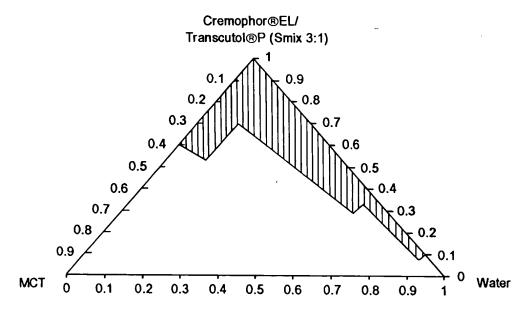


FIG. 1b

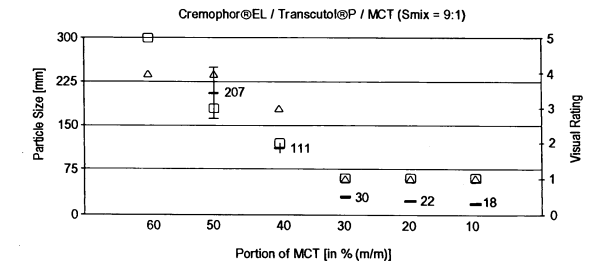


FIG. 2a

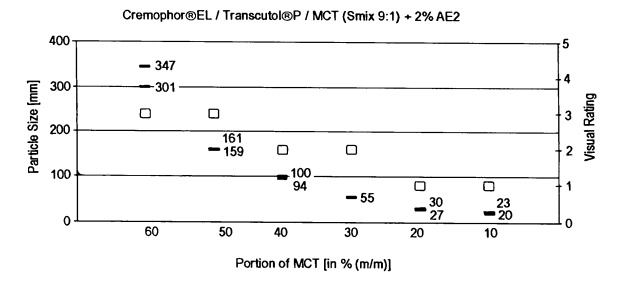
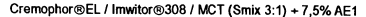


FIG. 2b



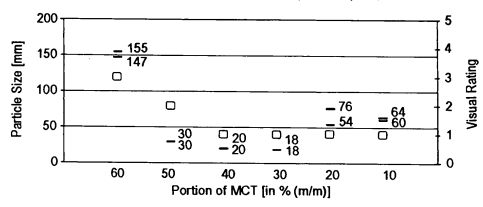


FIG. 2c

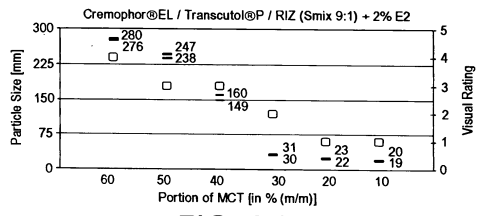


FIG. 2d

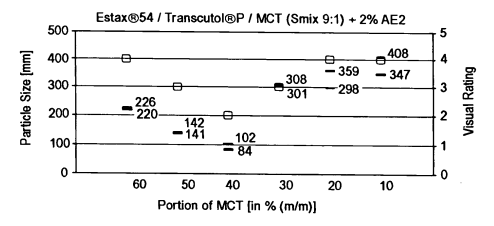


FIG. 2e

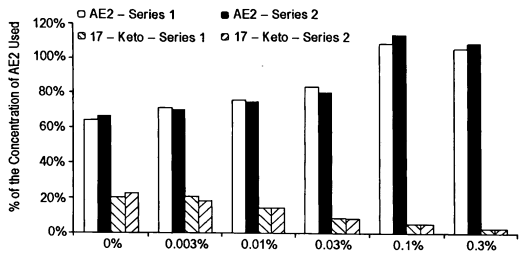


FIG. 3

Concentrations in Rat Serum of AE2 and 17 - Keto After i.v. and p.o. Administration

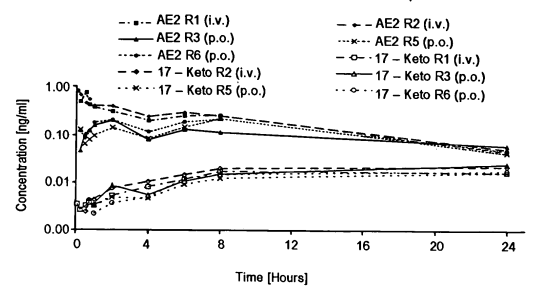


FIG. 4